File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

Application No.

Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy	artment of Ecology and Copy Owner's Copy WATER WELL REPURT		Application No.  Permit No. G1-23943		
(1) OWNER: Name Bob WAFE		Address 2061 CENTER AND		(dak.	
(2) LOCATION OF WELL: County		- NE NE	Sec. 1 T. 33.1	N. R. / C. W.M.	
Bearing and distance from section or subdivision		(5W NE) 7	ROM!		
(3) PROPOSED USE: Domestic Irrigation []		(10) WELL LOG:  Formation: Describe by color, charact show thickness of aquifers and the ki	er, size of material an	d structure, and	
(4) TYPE OF WORK: Owner's number		stratum penetratea, with at teast one	entry for each chang	ge of formation.	
(It more man	hod: Dug	GRAVELY HACO CAN		ROM TO	
Deepened  Deepened	Cable  Driven   Rotary  Jetted	CLAY (GRAY)	3		
Reconditioned [	Notary   verted	SANDY CIAY		5 62	
	f well inches.	DIRTY DRY SAN		2 90	
Drilled 20 5 ft. Depth of comp	oleted well 2.0 1 ft.		····	5 115	
(6) CONSTRUCTION DETAILS:		GRAVEL - SAND	Mix 14		
Casing installed: Diam. from	n P n to 200 1- n	MOSTLY GRAVEL		20 185	
Threaded []	n ft. to ft.	WATER IN GRAVE		P5 205	
Welded Diam. from	n ft. to ft.	CIAY	2,	9.	
Perforations: Yes 🗆 No 🖫					
Type of perforator used					
SIZE of perforationsperforations from	in, by ft. to ft.		<del></del>		
perforations from	ft. to ft.				
perforations from	n. to ft.				
Screens: Yes (No 🗆					
Manufacturer's Name Onh	MZO N				
Type STAINLESS Diam b Slot size 18 fro	Model No.				
Diam Slot size iro	m ft. to ft.				
Gravel packed: Yes No S				<del></del>	
Surface seal: Yes to No D To w	what depth?		85		
Material used in seal	water? Yes 🗌 No 🖫	1	G D	<b>5</b> \	
Type of water? De	pth of strata		6	<del></del>	
Method of sealing strata off					
(7) PUMP: Manufacturer's Name			1		
Туре:	н.Р	1280			
(8) WATER LEVELS: Land-surface	elevation sea level tt.				
Static level 184 ft. below top	of well Date Marky 1				
Artesian pressurelbs. per squar	re inch Date				
Artesian water is controlled by	(Cap, valve, etc.)				
(9) WELL TESTS: Drawdown is lowered below	amount water level is			<del></del>	
• • • • • • • • • • • • • • • • • • • •	, by whom?	Work started, 19		<u> </u>	
···	awdown after hrs.	WELL DRILLER'S STATE	MENT:		
11 11	n n	This well was drilled under true to the best of my knowled	my jurisdiction and	i this report is	
<u> </u>	" " " " " " " " " " " " " " " " " " " "		ige and benet.		
Recovery data (time taken as zero when pur measured from well top to water level)	mp turned on) (water level	NAME WHOBEY W	ELL DRILL	€ <b>8</b> .5	
Time Water Level Time Water Lev	<b>i</b>	(Person, firm, or c	orporation) (Typ	oe or print)	
	*****	Address OAK HARBOR	***************************************		
Date of test		[Signed]	Faber		
Bailer test 10 gal/min with 10 - ft.	drawdown afterhrs		(Well Driller)	د هد	
Artesian flowg.p.m. D Temperature of water Was a chemical	analysis made? Yes 🗍 No 🗆	License No	Date July	, 19.71	
		ļ			

Notice of Intent A66702 29-3 E.3K RECEIVED File Onginal with
Department of Ecology
Second Copy Owner's Copy, OCT 2 1 2002 STATE OF WASHINGTON UNIQUE WELL I D # \_\_\_\_\_ Third Copy Dniller's Copy Water Right Permit No\_ DEPT OF FCOLOGY OWNER Name Bob Wolf-Rottkay Address 5109 S. Maxwelton Rd. Langley. Wa. (2) LOCATION OF WELL County \_\_\_ Island 1/4 SE 1/4 Sec3 T 29N NR3E. (2a) STREET ADDRESS OF WELL (or nearest address) Same R 32903-112-3330 TAX PARCEL NO PROPOSED USE ☐ Domestic ☐ Industrial ☐ Municipal (10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION □ Imgation ☐ Test Well □ Other Formation Describe by color character size of material and structure and ☐ DeWater the kind and nature of the material in each stratum penetrated with at least one entry for each change of information. Indicate all water encountered TYPE OF WORK Owner's number of well (if more than one) ☐ New Well MATERIAL Method □ Deepened XX Dug □ Bored This well was abandoned per ☐ Reconditioned ☐ Cable □ Driven ☐ Rotary telephone conversations with ▼ Decommission ☐ Jetted 2411 Ken White at the Dept. of Ecology. DIMENSIONS Diameter of well ınches \_feet Depth of completed well\_\_47 \* see drawing below) **CONSTRUCTION DETAILS Casing Installed** □ Welded Concrete Floor >1 Diam from ft to ☐ Liner installed Diam from ft to ☐ Threaded Diam from ft to **Perforations** ☐ Yes ☐ No Type of perforator used \_ SIZE of perforations \_perforations from \_\_\_ ☐ Yes ☐ No ☐ K Pac Location \_ Manufacturer's Name Slot Size \_\_\_\_\_from \_\_\_\_ft to \_ Diam \_ \_Slot Size \_\_\_ \_\_from\_\_ Gravel/Filter packed ☐ Yes ☐ No ☐ Size of gravel/sand\_\_\_ Material placed from.... Surface seal ☐ Yes ☐ No To what depth? \_ Material used in seal\_ Did any strata contain unusable water? ☐ Yes ☐ No Type of water? \_ \_Depth of strata Method of sealing strata off\_ water PUMP Manufacturer's Name \_\_\_ Type WATER LEVELS Land surface elevation above mean sea level \_\_\_\_\_\_\_ft below top of well \_ Completed 10/9 Work Started 10/9 02 \_\_lbs per square inch Date\_ Artesian pressure\_\_\_ Artesian water is controlled by \_ WELL CONSTRUCTION CERTIFICATION (Cap valve etc) I constructed and/or accept responsibility for construction of this well and its WELL TESTS Drawdown is amount water level is lowered below static level compliance with all Washington well construction standards Materials used Was a pump test made? ☐ Yes ☐ No if yes by whom? \_ and the information reported above are true to my best knowledge and belief \_gal /min\_with \_\_\_\_\_\_ft\_ drawdown after\_\_\_\_\_\_gal /min\_with \_\_\_\_\_\_\_ft\_ drawdown after\_\_\_\_\_ Yield \_\_\_ \_License No 0852 Jack hrs Type or Print Name\_\_\_ Yield (Licensed Driller/Engineer) \_\_\_\_\_ft drawdown after\_ Yield \_\_\_\_\_gal/min with \_\_ hrs Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Drilling Company Cable Tool Well Drilling Co. Water Level Water Level Time Water Level Time Time (Signed) / License No 0852 (Licensed Driller/Engineer) Address 11723 194th Ave NE Redmond, Wa. Date of test Registration No CABLETW 13203 Date 10/21 02 Bailer test \_\_\_\_\_ft drawdown after\_\_\_\_ Airtest \_gpm Date (USE ADDITIONAL SHEETS IF NECESSARY) Artesian flow Temperature of water\_\_\_ \_\_\_ Was a chemical analysis made? ☐ Yes ☐ No Ecology is an Equal Opportunity and Affirmative Action employer For special accommodation needs contact the Water Resources Program at (360) 407 ECY 050 1 20 (11/98) 6600 The TDD number is (360) 407 6006